

PAT. NO: JP4110099481A

DOCUMENT-IDENTIFIER: JP 10099481 A

TITLE: MANUFACTURE OF ARTIFICIAL SNOW,
CONSTRUCTION METHOD OF
ARTIFICIAL SNOW SLOPE, AND
CONSTRUCTION SYSTEM FOR
ARTIFICIAL SNOW SLOPE

FILED DATE: April 21, 1996

INVENTOR-INFORMATION:

NAME

SAKAKI, YUJIRO

ENDA, MASAMI

NISHIMURA, ATSUSHI

ASSIGNEE-INFORMATION:

NAME

KONOIKE CONSTR LTD

COUNTRY

N/A

APPL. NO: JP09250701

APPL. DATE: September 30, 1996

INT-CL. IPC : A63C19/10, F25C003/04

ABSTRACT:

PROBLEM TO BE SOLVED: To provide an artificial snow making method in which mass quantity of artificial snow can be made in a short period, and an artificial snow slope construction method and system in which a large scale artificial snow slope can be constructed in a short period.

SOLUTION: In the present invention, water and water vapor are taken with each other by a condenser, and the water is provided with a rotary drum to produce a

mix, and after the
mix is discharged from the rotary drum 28, it is placed
onto an inclined
surface having a cooling means by a pressure feed means 31
so the mix is
cooled, and artificial snow is made, or an artificial snow
slope is
constructed.

COPYRIGHT: © 1997, JFC